

FIG. 1

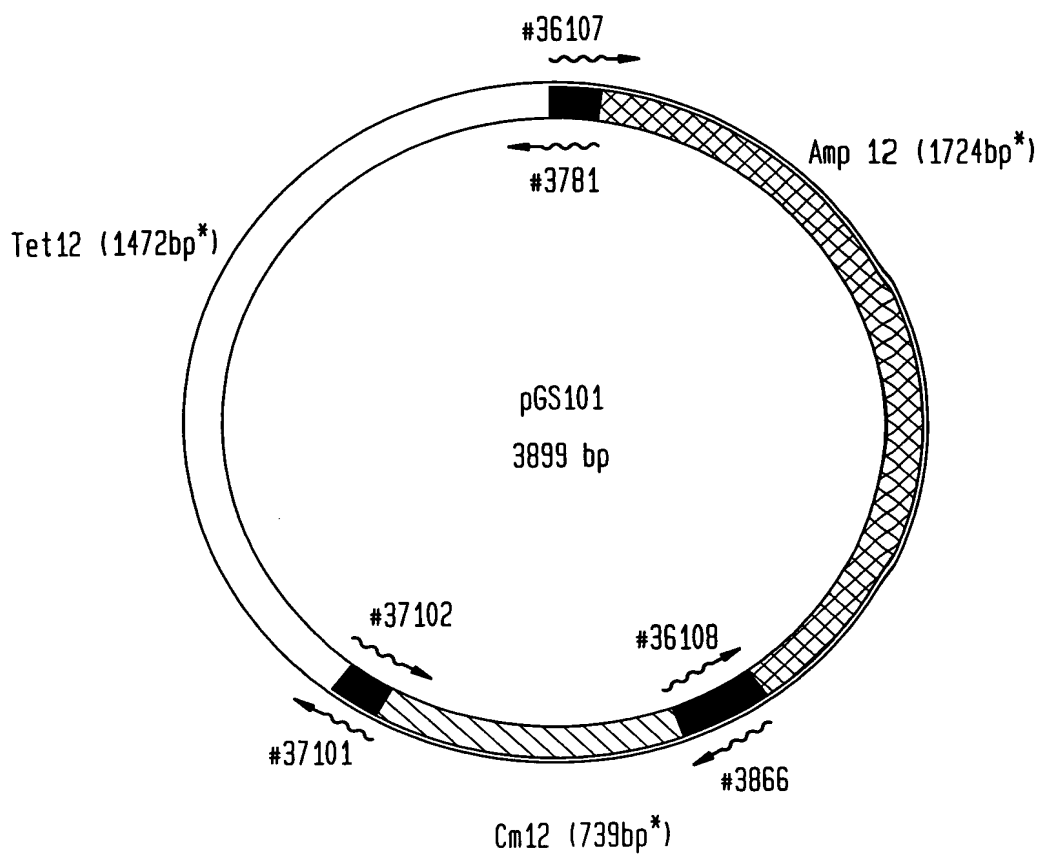


FIG. 2

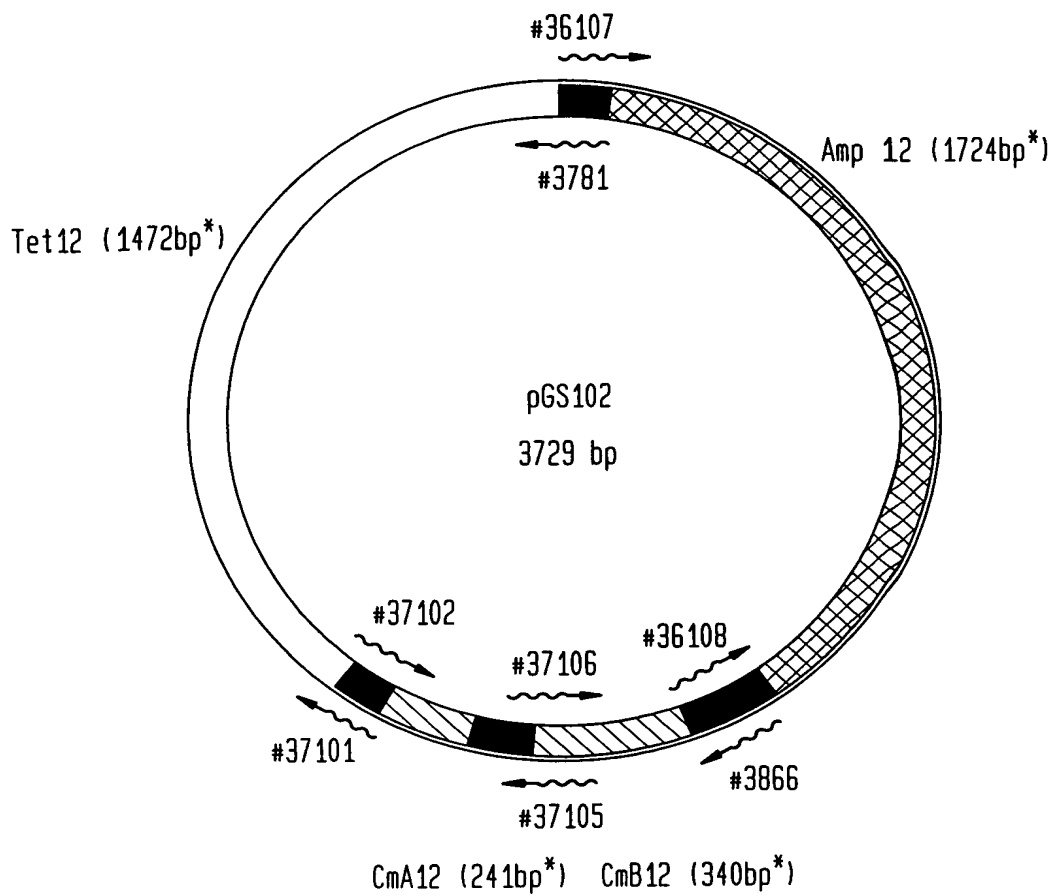


FIG. 3

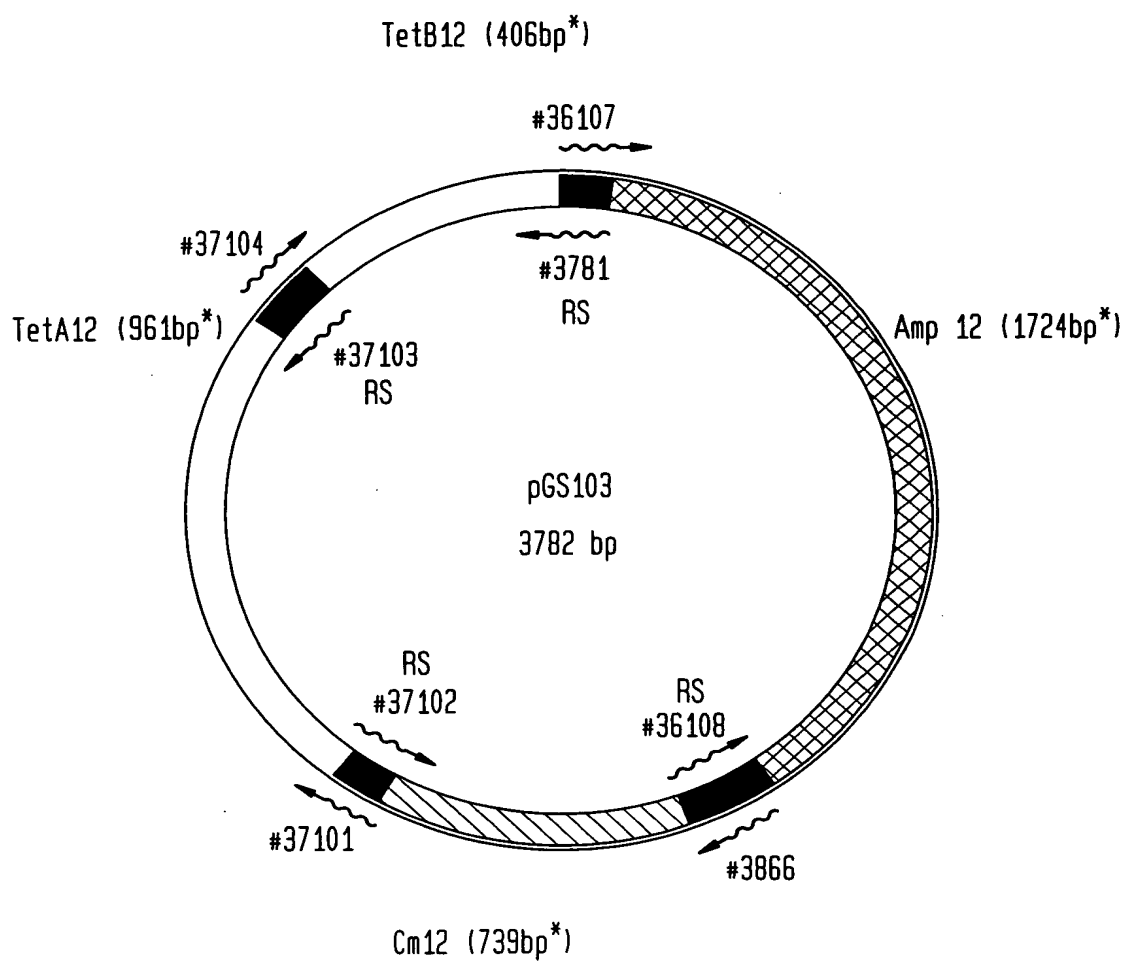


FIG. 4

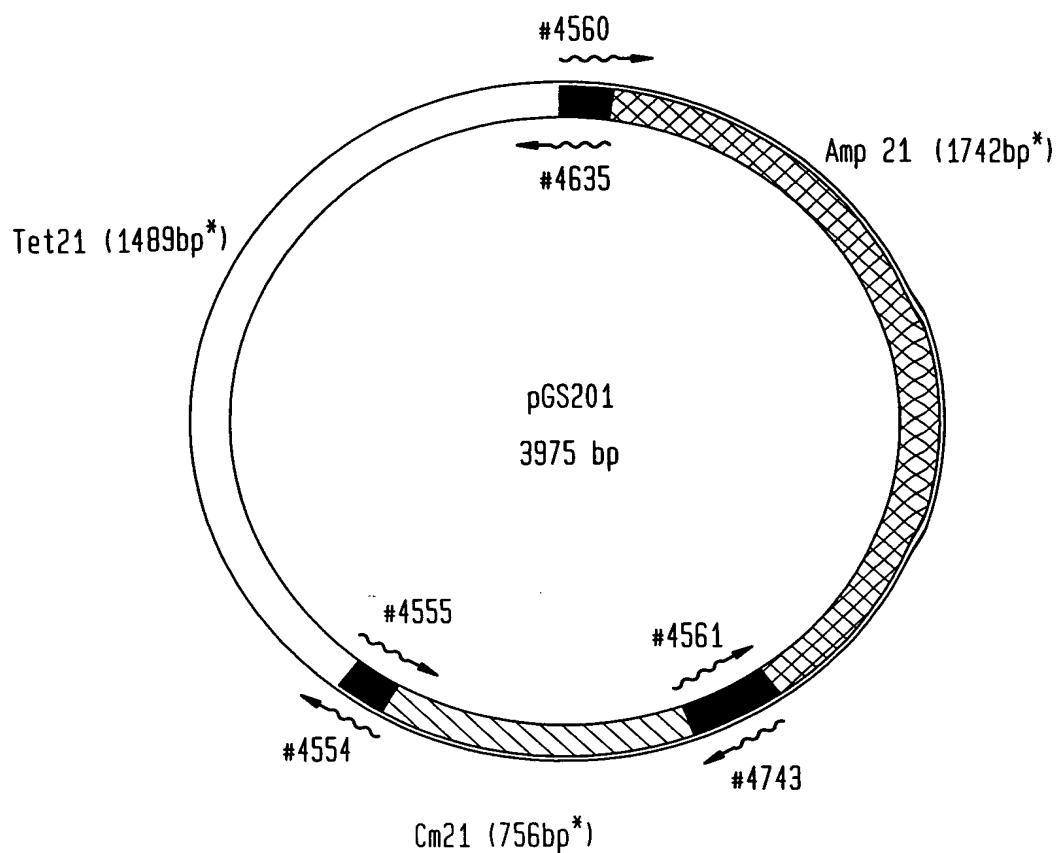


FIG. 5

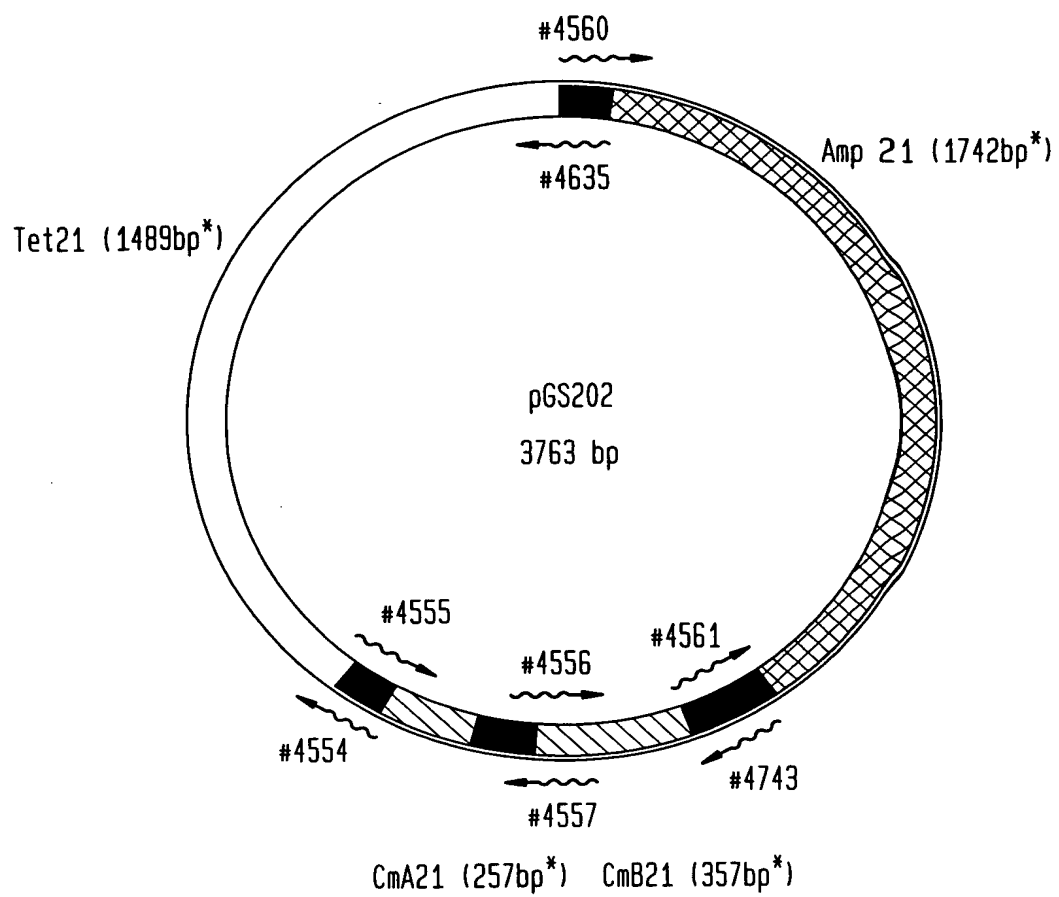
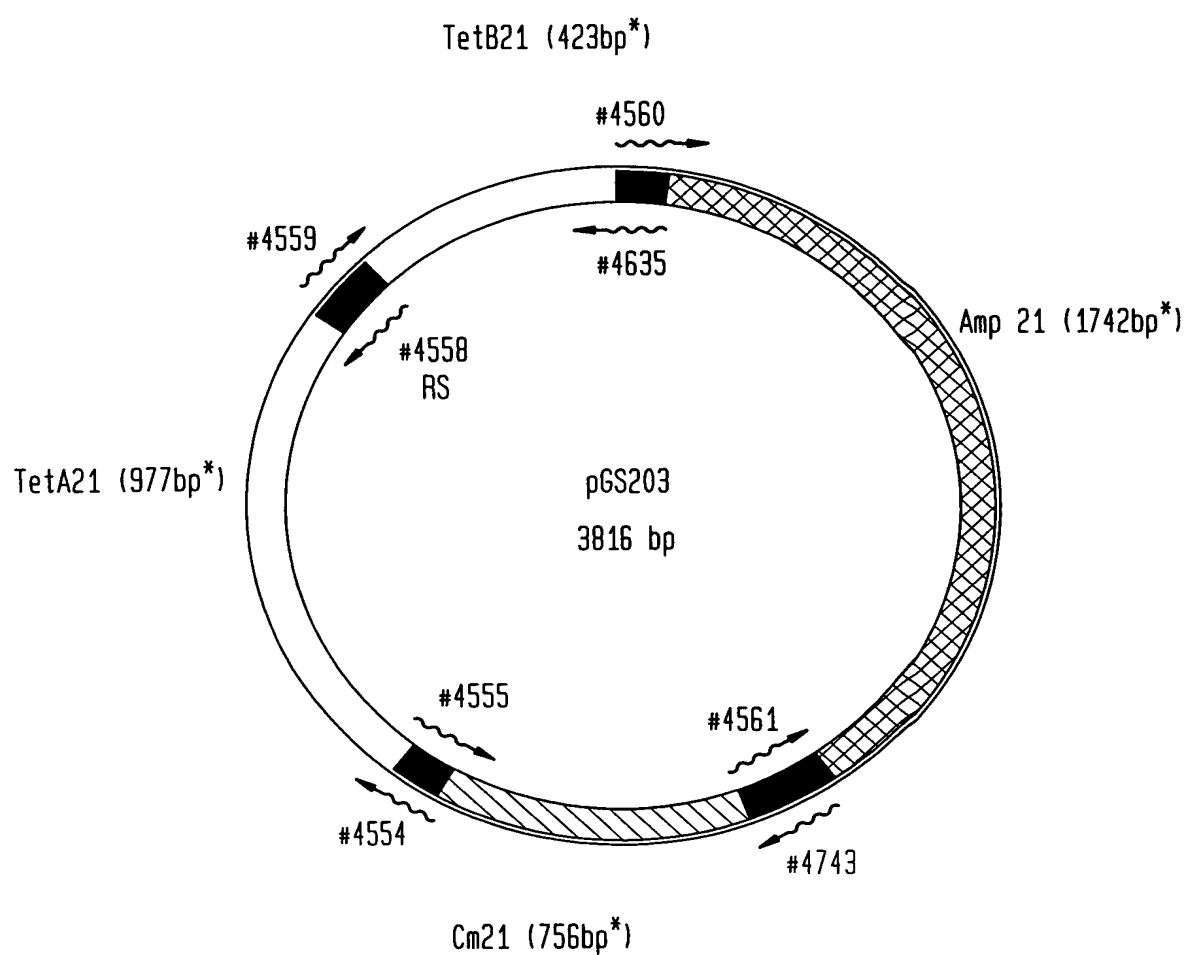
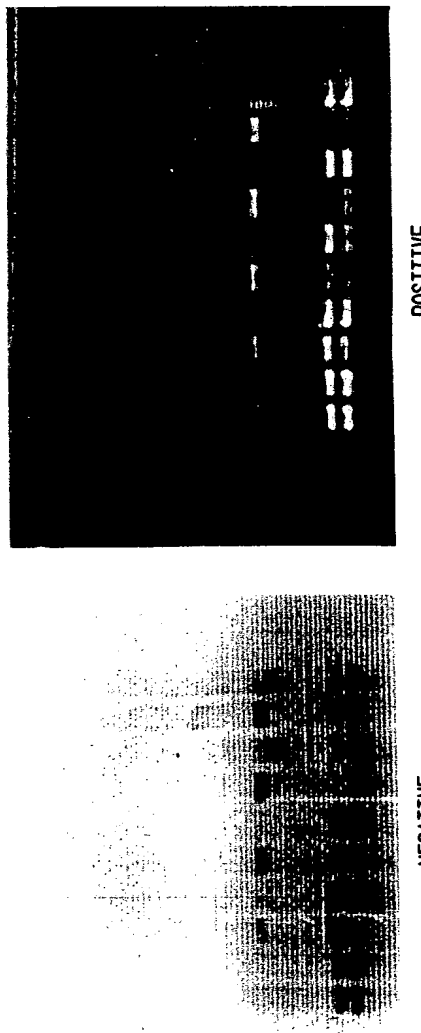


FIG. 6



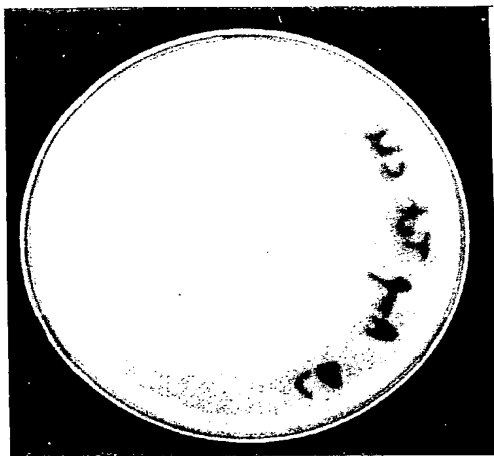
7/14

FIG. 7

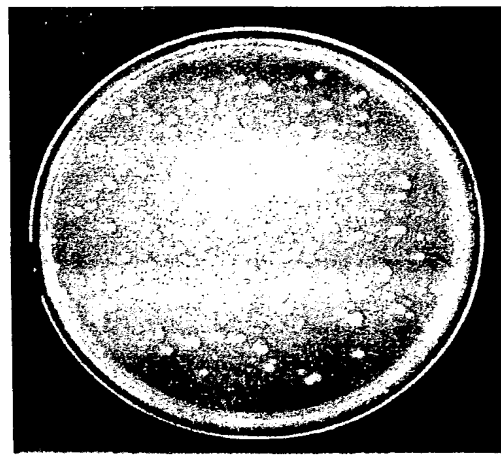


8/14

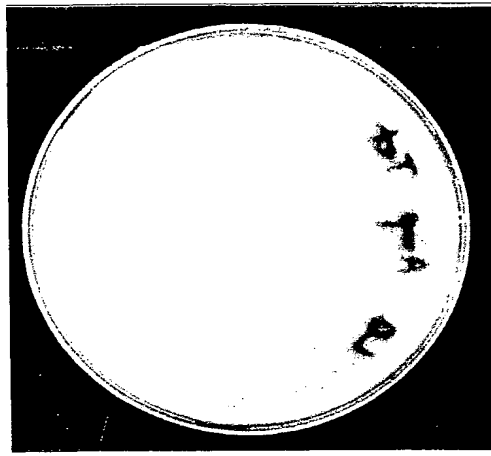
**FIG. 8A**



**FIG. 8B**



**FIG. 8C**



**FIG. 8D**



FIG. 8E

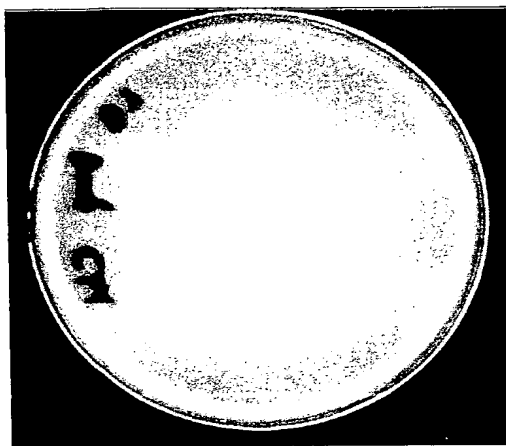
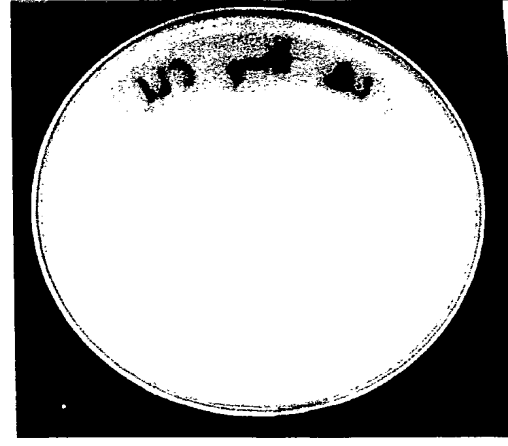


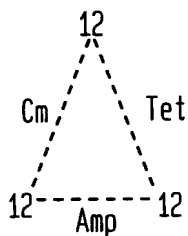
FIG. 8F



10/14

FIG. 9

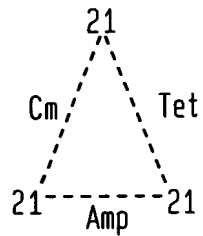
1.



Number  
of Amp, Tet, Cm  
resistant transformants  
1st experiment  
2nd experiment

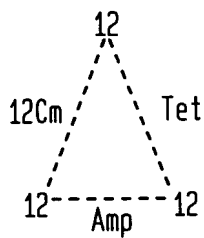
0

4.



3  
280

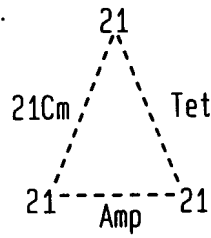
2.



Number  
of Amp, Tet, Cm  
resistant transformants  
1st experiment  
2nd experiment

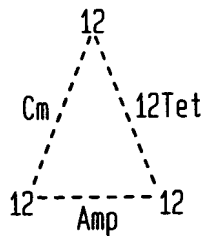
0\*  
6\*

5.



7  
108

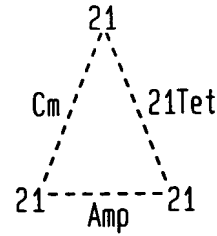
3.



Number  
of Amp, Tet, Cm  
resistant transformants  
1st experiment  
2nd experiment

0  
0

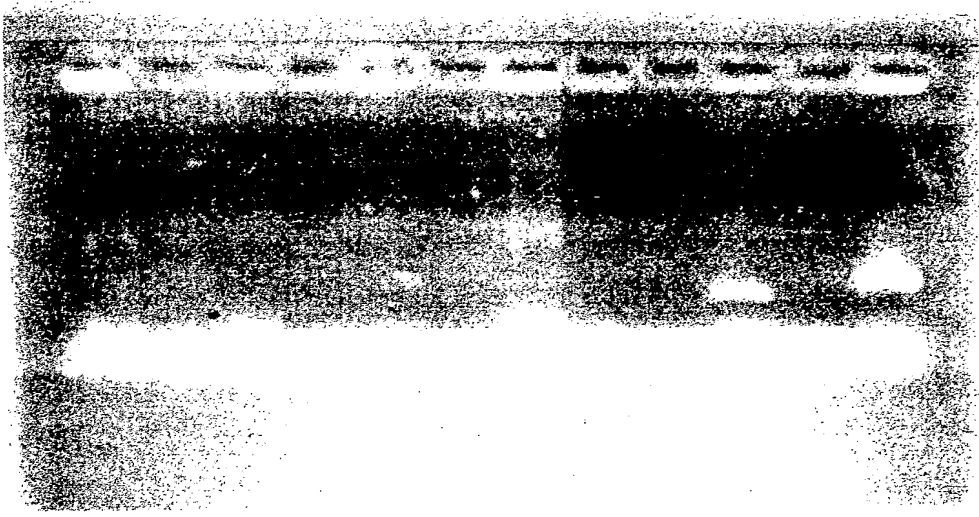
6.



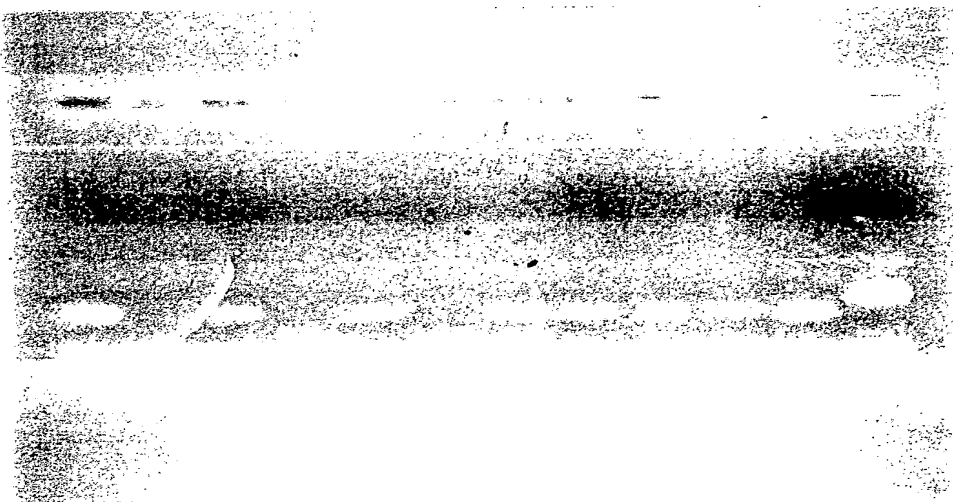
2  
2

11/14

**FIG. 10A**



**FIG. 10B**



12/14

FIG. 11

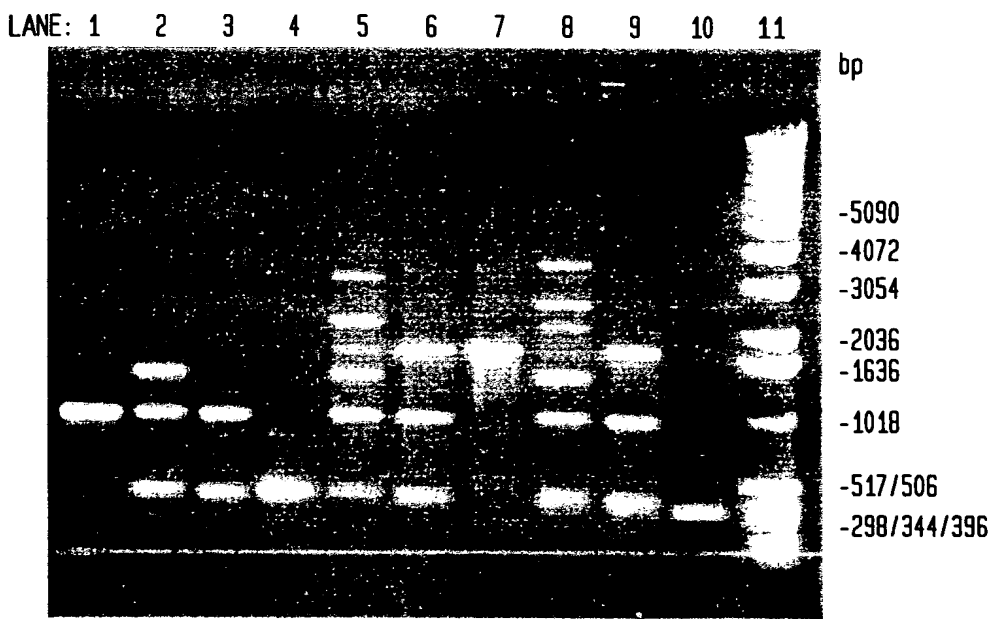


FIG. 12

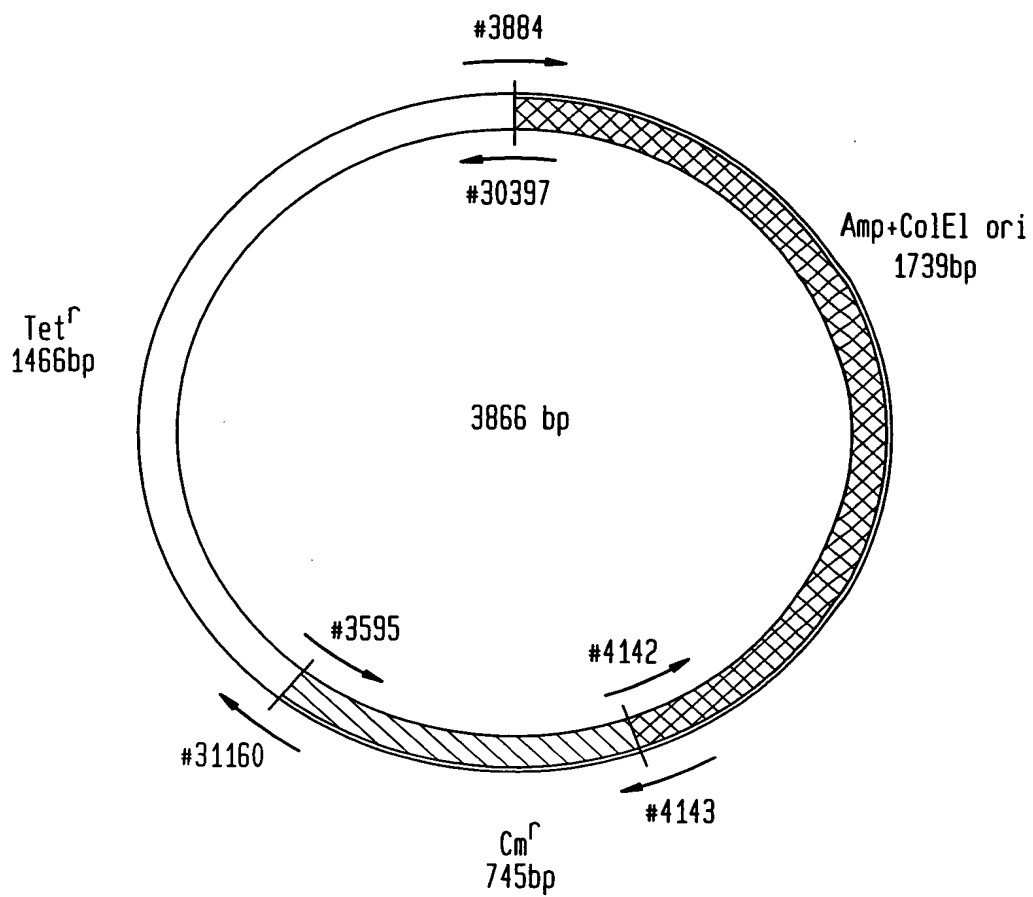


FIG. 13

